1) Advanced Propulsion Technologies Inc. (APT)

- 2) APT's technologies cover a wide range of power applications in the consumer, commercial, military and industrial markets, from small portable generators to truck engines to large stationary power plants. The Opposed Piston Opposed Cylinder (opoc) engine is a significant advancement of the art of combustion engines and is extremely compact, lightweight, efficient and lower in cost when compared to conventional engines. The opoc engine is at the heart of APT's electric generators called Electric Power Cells (epc), which are extremely compact and efficient systems that can be used as Auxiliary Power Units (APU) for cars, trucks, RVs and aircraft, as well as portable generators and stationary power systems for residential and industrial use. The APU is a special version of the epc that can be integrated into vehicles of all types and provides on-board electrical power that is not possible today in such a small package. The APU leads to increased functionality in terms of vehicle cabin preconditioning (heat/cool) in luxury vehicles, 110V/220V exportable power functionality to run tools or recreational products, power for commercial refrigeration, loading and lighting vehicle applications and elimination of parasitic systems associated with today's engines – all without the main engine running.
- 3) www.propulsiontech.com
- 4) 69 Santa Felicia Drive
- 5) Goleta, CA 93117
- 6) Tom Prusinski, Engineering Manager
- 7) (805) 685-5070
- 8) (805) 685-5025
- 9) tprusinski@propulsiontech.com

1) ALKAN SHELTER, LLC

- 2) Originally formed in 1991 as Centec Mobile Systems, ALKAN SHELTER, LLC, is an Alaska based company headquartered in Fairbanks. For over a decade ALKAN SHELTER, LLC has been designing, manufacturing and supplying shelters and containers to government, military and commercial customers where they must survive in some of the most challenging environments and rugged locations throughout the world. First requested by the National Science Foundation for use at the South Pole and Antarctica, then modified and tested for years in the rugged and harsh conditions of Alaska, the shelters have been proven to perform. In conjunction with the Los Alamos National Laboratory, Alkan designed a mobile lab shelter fitted to a Mercedes UNIMOG. That Shelter was equipped with a pressurized clean-room controlled environment and high density X-ray equipment. ALKAN SHELTER, LLC is under contract with TACOM/NAC for the development of an innovative Modular Logistics Transport Technology MLTT for use as a DOD intermodal container system for, or in conjunction with, military ground vehicles. ALKAN's shelters have been developed using advanced composite hybrid carbon fiber technology. Finite element analysis is performed to optimize material, critical load paths, stresses, structural integrity, and extend product life.
- 3) <u>www.alkanshelter.com</u>
- 4) 1701 South Cushman Street

5) Fairbanks, AK 99701 6) Gerald D. Myers, CEO 7) PHONE: 907.458.0800 8) FAX: 907.458.0806

9) gmyers@alkanshelter.com